

"object pattern" "web services" monitor rule

1970

- 2003

Search

Scholar

Results 1 - 10 of 10 for "object pattern" "web services" monitor rule. (0.39 seconds)

All Results

U Zdun M Voelter M Kircher M Goedicke M Van Kleek

Design and Implementation of an Asynchronous Invocation Framework for Web Services - group of 16 »

U Zdun, M Voelter, M Kircher - ... International Conference on Web Services-Europe 2003 (ICWS- ..., 2003 - Springer

... pattern is a three-part rule, which expresses ... for interface description of web services supports so ... and clients) we apply the monitor object pattern [15], which ...

Cited by 9 - Related Articles - Web Search - BL Direct

Event Webs for Crisis Management - group of 7 »

KM Chandy, BE Aydemir, EM Karpilovsky, DM ... - 2nd IASTED International Conference on Communications, ..., 2003 - infospheres.caltech.edu

... processes on each system monitor the input ... substantially different: directories in Web services tell clients ... the many pattern/many object pattern match problem ... Cited by 3 - Related Articles - View as HTML - Web Search

Journeyman J2EE: Making the Move to J2EE Charles Arehart - group of 3 » U Interfaces, AR Drag, D Handler, G Design, FT ... - World, 2001 - spiritsoft.net ... a fairly typical business-transaction monitor process that ... Summary of the W3C Web Services Workshop." April ... Many Pattern/Many Object." Pattern Match Problem ... Related Articles - View as HTML - Web Search

[воок] Web Services- Icws-Europe 2003: International Conference Icws-Europe 2003, Erfurt, Germany, ...

M Jeckle, LJ Zhang - 2003 - books.google.com

... as conceptual flow, preferences, business rules, relationship bindings ... exchange flow as well as monitor the on ... 1, the Web Services Busi -ness Collaboration Suite ... Related Articles - Web Search - Library Search

PAMAS-An Agent-Based Supply Chain Event Management System - group of 4 »

R Zimmermann, A Paschke - Proceedings of the Ninth Americas Conference on Information ..., 2003 - wwwbichler.in.tum.de

... A surveillance agent is dedicated to monitor a single ... tracking orders, the addition of web services to their ... the Many Pattern/Many Object Pattern Match Problem ... Cited by 2 - Related Articles - View as HTML - Web Search

Intel - group of 10 »

EJ Performance, B Practices - Intel Technology Journal, 2003 - developer.intel.com ... Web- based forms and Web services, and it ... to implement computation, business processing,

and business rules ... are the Performance System Monitor from Microsoft ... Related Articles - View as HTML - Web Search

Piecemeal legacy migrating with an architectural pattern language: a case study - group of 6 »

M Goedicke, U Zdun - Journal of Software Maintenance and Evolution Research and ..., 2002 - doi.wiley.com

... processes, to load plug-ins, to define users and groups, to monitor logs, etc. ... In

general a software paradigm is a set of patterns and rules for abstractions ... Cited by 17 - Related Articles - Web Search - BL Direct

[воок] Object-Oriented Technology

A Moreira, MD EDT - 2003 - books.google.com

... versions of the JDK classes are necessary hi order to monitor the total ... well

which complicates the task of defining transformation rules that work ...

Cited by 1 - Related Articles - Web Search

Intelligent Environments for Informal Public Spaces: the Ki/o Kiosk Platform group of 3 »

M Van Kleek - 2003 - ai.mit.edu

Page 1. Intelligent Environments for Informal Public Spaces: the Ki/o Kiosk Platform by Max Van Kleek Submitted to the Department of Electrical Engineering and ... Cited by 11 - Related Articles - View as HTML - Web Search - Library Search

<u>Using a Peer-to-Peer Architecture to Support Distributed Software</u> Development - group of 3 »

S Bowen - 2003 - sern.ucalgary.ca

... miscommunication. For communication to be effective, the rules of the communication protocol must be understood by both parties. The ... Related Articles - View as HTML - Web Search - Library Search

> *Search object pattern" "web services" moni

Google Home - About Google - About Google Scholar



Scholar

Results 1 - 6 of 6. (0.07 seconds)

Service Profiling in Business to Business Web Services

B Jansen - arch.cs.utwente.nl

Page 1. Service Profiling in Business to Business Web Services Bas Jansen Thesis for a Master of Science degree in Electrical Engineering ... Cited by 1 - Related Articles - View as HTML - Web Search

Service Profiling in Business to Business Web Services

B Jansen - basjansen.nl

Page 1. Service Profiling in Business to Business Web Services Bas Jansen Thesis for a Master of Science degree in Electrical Engineering ... View as HTML - Web Search

Service Profiling in Business to Business Web Services

B Jansen - basjansen.com

Page 1. Service Profiling in Business to Business Web Services Bas Jansen Thesis for a Master of Science degree in Electrical Engineering ...

View as HTML - Web Search

Service Profiling in Business to Business Web Services

B Jansen - asna.ewi.utwente.nl

Page 1. Service Profiling in Business to Business Web Services Bas Jansen Thesis for a Master of Science degree in Electrical Engineering ...

<u>View as HTML - Web Search</u>

Service Profiling in Business to Business Web Services

B Jansen - monito.nl

Page 1. Service Profiling in Business to Business Web Services Bas Jansen Thesis for a Master of Science degree in Electrical Engineering ... View as HTML - Web Search

Service Profiling in Business to Business Web Services

B Jansen - monito:nl

Page 1. Service Profiling in Business to Business Web Services Bas Jansen Thesis for a Master of Science degree in Electrical Engineering ... View as HTML - Web Search

Search
 1 000.0

Google Home - About Google - About Google Scholar



"two web services" pattern monitor

2003

Scholar All articles Recent articles Results 11 - 13 of 13 for "two web services" pattern monitor. (0.14 se

All Results

XML Grammar and Parser for the Web Service Offerings Language - group of

D Fensel

3 »

K Patel - 2003 - sce.carleton.ca

C Bussler

Page 1. XML Grammar and Parser for the Web Service Offerings Language by Kruti Patel,

H Kreger R Hamadi B. Eng. A thesis submitted to the Faculty of Graduate Studies and Research ... Cited by 2 - Related Articles - View as HTML - Web Search - Library Search

B Benatallah

[воок] Advanced Information Systems Engineering: 15 th International

Conference, Caise 2003, Klagenfurt, ...

M Missikoff - 2003 - books.google.com

Page 1. Johann Eder Michele Missikoff (Eds.) Advanced Information Systems

Engineering I 5 tr nterflat onal (enferenc . Ktd ePfW t ...

Related Articles - Web Search

Service Profiling in Business to Business Web Services - group of 6 »

B Jansen - 2003 - arch.cs.utwente.nl

Page 1. Service Profiling in Business to Business Web Services Bas Jansen Thesis

for a Master of Science degree in Electrical Engineering ... Cited by 1 - Related Articles - View as HTML - Web Search

1 Google

Result Page: Previous 1 2

"two web services" pattern monitor

Search

Google Home - About Google - About Google Scholar



Scholar

Results 1 - 3 of 3. (0.06 seconds)

XML Grammar and Parser for the Web Service Offerings Language

K Patel - 2003 - sce.carleton.ca

Page 1. XML Grammar and Parser for the Web Service Offerings Language by Kruti Patel, B. Eng. A thesis submitted to the Faculty of Graduate Studies and Research ... Cited by 2 - Related Articles - View as HTML - Web Search - Library Search

XML Grammar and Parser for the Web Service Offerings Language

K Patel - citeseer.ist.psu.edu

The recent database difficulties have been resolved. Please let us know if you encounter any data corruptions. XML Grammar and Parser ... Cached - Web Search

XML Grammar and Parser for the Web Service Offerings Language

K Patel - citeseer.ist.psu.edu

The recent database difficulties have been resolved. Please let us know if you encounter any data corruptions. XML Grammar and Parser ... Cached - Web Search

	Search
Ji	SECTION AND SERVICE OF

Google Home - About Google - About Google Scholar



"two web services" pattern monitor

Scholar All articles Recent articles Results 1 - 10 of about 13 for "two web services" pattern monitor. (0.

All Results

D Fensel

C Bussler

H Kreger

R Hamadi

B Benatallah

Web Services Conceptual Architecture (WSCA 1.0) - group of 14 »

H Kreger - IBM Software Group, 2001 - uddi-russia.org

... Abstract This paper describes the architecture for Web Services from the point of view of components, interactions and application development patterns. ...

Cited by 161 - Related Articles - View as HTML - Web Search

The Web Service Modeling Framework WSMF - group of 17 »

D Fensel, C Bussler - Electronic Commerce Research and Applications, 2002 nextwebgeneration.org

Page 1. 1 The Web Service Modeling Framework WSMF D. Fensel 1 and C. Bussler 2 1 Vrije Universiteit Amsterdam (VU) Faculty of Sciences ...

Cited by 371 - Related Articles - View as HTML - Web Search

A Petri net-based model for web service composition - group of 3 »

R Hamadi, B Benatallah - Proceedings of the Fourteenth Australasian database ..., 2003 portal.acm.org

Page 1. A Petri Net-based Model for Web Service Composition Rachid Hamadi Boualem Benatallah School of Computer Science and Engineering ...

Cited by 95 - Related Articles - Web Search

Message tracking in SOAP-based Web services - group of 5 »

A Sahai, V Machiraju, J Ouyang, K Wurster - Network Operations and Management Symposium, 2002. NOMS 2002 ..., 2002 - ieeexplore.ieee.org

... Figure 4: Asynchronous message patterns between web services ... An example of an agreement

between two web services is shown ... can be used to monitor message flows ... Cited by 15 - Related Articles - Web Search

Conversation definitions: Defining interfaces of Web services

K Govindarajan, A Karp, H Kuno, D Beringer, A ... - HP Position Papers for the World Wide Web Consortium (W3C) ..., 2001 - w3.org

... components using a request-response interaction pattern. ... paper suffices to model interactions amongst two web services. ... entity that can monitor and control the ... Cited by 7 - Related Articles - Cached - Web Search

Toward Semantic Web Services

M Paolucci, K Sycara, T Nishimura, N Srinivasan - WWW 2003 Workshop on E-Services and the Semantic Web (ESSW ..., 2003 - ics.forth.gr

... supply chain, indeed they can monitor potential providers ... The two Web Services are in the awkward position of ... and cannot modify their pattern of interaction ...

Cited by 4 - Related Articles - View as HTML - Web Search

The Unfolding of the Web Services Paradigm - group of 7 »

A Sahai, S Graupner, W Kim - in Internet Encyclopedia, J. Wiley, also HP Labs Technical ..., 2002 - hwswworld.com

... Technically, web services have been built according to a pattern of an n-tier architecture that consists of: a front-end tier: firewall (FW), load balancer (LB ... Cited by 3 - Related Articles - View as HTML - Web Search

<u>SLAng: A Language for Defining Service Level Agreements</u> - <u>group of 7 »</u> DD Lamanna, J Skene, W Emmerich - Proc. of the 9th IEEE Workshop on Future Trends in ..., 2003 - cs.ucl.ac.uk

... parties should be able to automatically **monitor** the extent ... An analogous **pattern** is, then, repeated for every kind of SLA ... 9. Service SLA between **two Web Services** ... Cited by 29 - Related Articles - View as HTML - Web Search

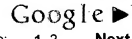
WSMF in a Nutshell - group of 3 »

D Fensel, C Bussler - 2002 - www1-c703.uibk.ac.at

... Two web services provide complementary functionality and could be ... by simply instantiating given rule patterns. ... invoke, compose, and monitor Web resources ... Cited by 3 - Related Articles - View as HTML - Web Search

[воок] Delivering Semantic Web Services - group of 10 »

M Paolucci, K Sycara-Cyranski, T Kawamura - 2002 - www-2.cs.cmu.edu
... efficiently by automatically reconfiguring their interaction patterns. ... of messages that the two Web Services exchange ... the Service module would monitor the stock ... Cited by 45 - Related Articles - View as HTML - Web Search - Library Search



Result Page: 1 2

"two web services" pattern monitor

Google Home - About Google - About Google Scholar



'web services"

2003

Scholar All articles Recent articles Results 1 - 10 of about 32 for "web services" watcher. (0.03 seconds)

All Results

[воок] Web Services Essentials - group of 7 » E Cerami - 2002 - books.google.com

E Cerami

... He was the first person to bring web services to my attention and provided constant and ... to reprint the WSDL file for the X Methods eBay Price Watcher Service. ...

J Srivastava

J Su

T Bultan

R Cooley

Cited by 195 - Related Articles - Web Search - Library Search

Magpie: Towards a Semantic Web Browser - group of 7 »

M Dzbor, J Domingue, E Motta - Proc. of the 2 ndIntl. Semantic Web Conf. 2003 kmi.open.ac.uk

... and published in line with standards of the emerging web services technology [21]. ... the relevant assertions have been made for a particular watcher, a semantic ... Cited by 42 - Related Articles - View as HTML - Web Search - BL Direct

Conversation specification: a new approach to design and analysis of eservice composition - group of 7 »

T Bultan, X Fu, R Hull, J Su - Proceedings of the twelfth international conference on World ..., 2003 - portal.acm.org

... which is a se- quence of (classes of) messages observed by the watcher. ... WSDL,

BPEL4WS) and industrial technology (eg, IBM's Web services Toolkit, Sun ... Cited by 110 - Related Articles - Web Search

Conversation protocols: A formalism for specification and verification of reactive electronic ... - group of 10 »

X Fu, T Bultan, J Su - Proc. Int. Conf. on Implementation and Application of ..., 2003 -Springer

... In this framework, Web accessible programs (peers) communicate by asynchronous

passing, and a virtual global watcher listens silently to the network. ...

Cited by 34 - Related Articles - Web Search - BL Direct

Web usage mining: discovery and applications of usage patterns from Web data - group of 36 »

J Srivastava, R Cooley, M Deshpande, PN Tan - ACM SIGKDD Explorations Newsletter, 2000 - portal.acm.org

... WebSIFT (CTS99) Sp._yedTmcer (WYB98,CPY96) WUM (SF98) Slahabi (SZAS97, ZASS97)

\$ile Helper (NW97) Letizia (Lie95) .b Watcher (JFM97) Krishnapuram(NKJ99) nalog ... Cited by 504 - Related Articles - Web Search

Mobile Telescript agents and the web - group of 5 »

P Domel, G Magic, CA Sunnyvale - Compcon'96. Technologies for the Information Superhighway' ..., 1996 - ieeexplore.ieee.org

... Keywords: Mobile agents, software agents, interactive agents, mobile code,

WWW Telescript, Java, web services, electronic marketplace. ...

Cited by 5 - Related Articles - Web Search - BL Direct

E-services: a look behind the curtain - group of 8 »

R Hull, M Benedikt, V Christophides, J Su - Proceedings of the twenty-second ACM SIGMOD-SIGACT-SIGART ..., 2003 - portal.acm.org ... e-service. Ports also serve as a locus for specifying details on how web services might com- municate with each other. WSDL includes ... Cited by 55 - Related Articles - Web Search - BL Direct

Model Checking Interactions of Composite Web Services - group of 2 » X Fu, T Bultan, J Su - Submitted for Publication, October, 2003 - cs.ucsb.edu ... to use a protocol which specifies the interaction patterns among communicating web services. ... the composite web service we define a virtual watcher that records ... Cited by 2 - Related Articles - View as HTML - Web Search

Support concepts for Web navigation: a cognitive engineering approach - group of 16 »

MA Neerincx, J Lindenberg, S Pemberton - Proceedings of the tenth international conference on World ..., 2001 - portal acm org

... Whereas the Web-watcher of Joachims et al. ... in particular and the specification of multi-modal dialogues for complex or error-critical **Web- services** (Donk et al ... <u>Cited by 10 - Related Articles - Web Search</u>

The Software Station: A System for Version Controlled Development and Web Based Deployment of ... - group of 5 »

L Liu, P Obreiter - Proc. of the National Data Base Conference (NDBC'03). ..., 2003 - ubka.uni-karlsruhe.de

... This watcher process checks regularly if an event has been fired by the ... Compact Framework gives better support to new technologies like web services, since it ... Cited by 3 - Related Articles - View as HTML - Web Search

Gooogle >

Result Page: 1 2 3 4 Nex

"web services" watcher Search

Google Home - About Google - About Google Scholar

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operat or	Plural s	Time Stamp
S60 5	18	"web services" and "object pattern"	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/12/12 13:46
S60 6	5	S605 and @ad<"20031101"	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/12/12 13:52
S60 7	3168	"web services" and @ad<"20031101"	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/12/12 13:53
S60 8	252	S607 and pattern and rule	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/12/12 14:10
S60 9	3	plurality near "web services" and pattern and rule	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/12/12 14:27
S61 0	56	wsfl and @ad<"20031101"	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/12/12 14:27

EAST Search History

S61 1	15	S610 and pattern and object	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/12/12 14:28
S61 2	48	S610 and "web services"	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/12/12 14:29
S61 3	24	S612 and composition	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/12/12 18:45
S61 4	33	"web services" and watcher	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/12/12 18:45
S61 5	9	S614 and @ad<"20031101"	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2006/12/12 20:53